L Number	Hits	Search Text	DB	Time stamp
1	7537	insulat\$3 same (PEEK or "polyether ether	USPAT;	2003/12/11 14:12
		ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")	DERWENT	
2	375	(insulat\$3 same (PEEK or "polyether ether	USPAT;	2003/12/11 14:12
		ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
1	}	same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")		
4	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
	1	ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
i		same (PEEK or "polyether ether ketone" or		·
Ì	\	PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether		
	•	ketone" or PTFE or		
	}	"polytetrafluoroethylene")) and		
		435/6.ccls.		
5	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
1	}	ether ketone" or PTFE or	US-PGPUB;	
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or	1	
\	1	PTFE or "polytetrafluoroethylene")) and	S	
		electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
\		"polytetrafluoroethylene")) and	1	
		435/283.1.ccls.		
6	0	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:13
ļ	-	ether ketone" or PTFE or	US-PGPUB;	
	ł	"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
	,	PTFE or "polytetrafluoroethylene")) and		
	i	electrode same (PEEK or "polyether ether	•	1
		ketone" or PTFE or	1	
	}	"polytetrafluoroethylene")) and	\	
	ſ	422/68.1.ccls.		
3	87	, and the second	USPAT;	2003/12/11 14:21
	}	ketone" or PTFE or	US-PGPUB;	
	İ	"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
	· }	PTFE or "polytetrafluoroethylene")) and	\	!
	ſ	electrode same (PEEK or "polyether ether		
		ketone" or PTFE or		
_	_	"polytetrafluoroethylene")	\	
7	7	(((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:26
	,	ether ketone" or PTFE or	US-PGPUB;	
	Į.	"polytetrafluoroethylene")) and prefer\$5	DERWENT	-[
	1	same (PEEK or "polyether ether ketone" or	1	
		PTFE or "polytetrafluoroethylene")) and	1	
	ļ	electrode same (PEEK or "polyether ether	ļ	
		ketone" or PTFE or		
		"polytetrafluoroethylene")) and electrode		
	_	near8 pin		0000/10/11 11 55
8	7		USPAT;	2003/12/11 14:26
		ether ketone" or PTFE or	US-PGPUB;	
	1	"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and		
		electrode same (PEEK or "polyether ether	t .	
		ketone" or PTFE or	1	
		"polytetrafluoroethylene")) and electrode]	
٠, ١	1	near10 pin	1100,00	0000/10/11 14:00
9	10	((table of a color)	USPAT;	2003/12/11 14:26
		ether ketone" or PTFE or	US-PGPUB;	1
		"polytetrafluoroethylene")) and prefer\$5	DERWENT	
		same (PEEK or "polyether ether ketone" or		
		PTFE or "polytetrafluoroethylene")) and	1	
		electrode same (PEEK or "polyether ether	f	
		ketone" or PTFE or]	}
		"polytetrafluoroethylene")) and electrode	1	
_	<u> </u>	same pin	L	<u></u>

10	3 ((((insulat\$3 same (PEEK or "polyether	USPAT;	2003/12/11 14:26
	ether ketone" or PTFE or	US-PGPUB;	
1	"polytetrafluoroethylene")) and prefer\$5	DERWENT]
İ	same (PEEK or "polyether ether ketone" or		
1	PTFE or "polytetrafluoroethylene")) and)
į	electrode same (PEEK or "polyether ether		
,	ketone" or PTFE or		l -
	"polytetrafluoroethylene")) and electrode)
	same pin) not ((((insulat\$3 same (PEEK or		ļ
	"polyether ether ketone" or PTFE or		l
1	"polytetrafluoroethylene")) and prefer\$5		1
1	same (PEEK or "polyether ether ketone" or		!
	PTFE or "polytetrafluoroethylene")) and		
}	electrode same (PEEK or "polyether ether		\ \ \
	ketone" or PTFE or		
	"polytetrafluoroethylene")) and electrode		·
<u> </u>	near8 pin)		